

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
		result set	
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<u>L24</u>	(light adj element) and PWM and processor and (substrate or platform)	1	<u>L24</u>
<u>L23</u>	L22 and (sensor or sensing)	2	<u>L23</u>
<u>L22</u>	L21 and (substrate or platform)	5	<u>L22</u>
<u>L21</u>	processor and (lighting adj element) and data and illumination	32	<u>L21</u>
<u>L20</u>	L19 and (substrate or platform)	3	<u>L20</u>
<u>L19</u>	L18 and (lighting adj element)	12	<u>L19</u>
<u>L18</u>	L17 and computer	2187	<u>L18</u>
<u>L17</u>	illumination and data and processor and LED	3084	<u>L17</u>
<u>L16</u>	(smart adj lighting) and LEDs	1	<u>L16</u>
<u>L15</u>	L13 and (lighting adj condition)	4	<u>L15</u>
<u>L14</u>	L13 and computer	7	<u>L14</u>
<u>L13</u>	L3 and data	8	<u>L13</u>
<u>L12</u>	L3 and multifunction\$2	0	<u>L12</u>
<u>L11</u>	6150774.pn.	2	<u>L11</u>
<u>L10</u>	L3 and (visible adj effect)	0	<u>L10</u>
<u>L9</u>	(non\$lighting adj function) and (lighting adj function)	0	<u>L9</u>
<u>L8</u>	l3 and (lighting adj function)	0	<u>L8</u>
<u>L7</u>	golf and (feeding adj tube)	10	<u>L7</u>
<u>L6</u>	golf and (feeding adj tube) and stimulat\$3	0	<u>L6</u>
<u>L5</u>	golf and multidirection\$2 and (feeding adj tube)	0	<u>L5</u>
<u>L4</u>	golf and (multidirectional adj feeding adj tube)	0	<u>L4</u>
<u>L3</u>	(lighting adj element) and LEDs and (substrate or platform) and (\$processor or \$controller)	15	<u>L3</u>
<u>L2</u>	(smart adj lighting) and (lighting adj element) and LEDs and (substrate or platform) and (\$processor or \$controller)	0	<u>L2</u>
<u>L1</u>	(smart adj lighting) and (lighting adj element) and LEDs and (substarte or platform) and (\$processor or \$controller)	0	<u>L1</u>

END OF SEARCH HISTORY

Set Name Query
side by side

DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR

		<u>Hit Count</u>	<u>Set</u>
			<u>Name</u>
			result set
<u>L3</u>	(lighting adj element) and LEDs and (substrate or platform) and (\$processor or \$controller)	15	<u>L3</u>
<u>L2</u>	(smart adj lighting) and (lighting adj element) and LEDs and (substrate or platform) and (\$processor or \$controller)	0	<u>L2</u>
<u>L1</u>	(smart adj lighting) and (lighting adj element) and LEDs and (substrate or platform) and (\$processor or \$controller)	0	<u>L1</u>

END OF SEARCH HISTORY